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pluronic PE 10500

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Results

Aqueous, multiphase, stable finished formulation for crop protection active compounds and its preparation

A Wigger, HM Fricke, U Kardorff, A Parg... - US Patent ..., 1997 - Google Patents

... compounds, as is known, are prepared by addition of eth- contain from 50 to 500 g/1, preferably from 50 to 400 g/1, in ylene oxide to polypropylene glycoL Examples are FLU- particular from 100 to 300 gA, of a wetting agent (C). RONIC® PE 6200 and PLURONIC® PE 10500. ...

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Activation of the human leukocyte proteinases elastase and cathepsin G by various surfactants

HR WENZEL, A FELDMANN... - Biological ..., 1990 - reference-global.com

... salt Cat ionic: Benzalkonium chloride Benzethonium chloride Cetyltrimethylammonium bromide

Amphoteric: N-Lauroylsarcosine Na-salt Nonionic Surfactants PluronicPE4300 PluronicPEO100

PluronicPE6200 Pluronic PE 6400 PluronicPE6800 PluronicPE 10500 Lutensol ED ...

[Cited by 7 - Related articles - All 2 versions](#)

Aqueous suspension concentrate

M Aven - US Patent App. 10/091,295, 2002 - Google Patents

... integer from 10 to 70, in particular 20 to 60. [0084] Most preferred are the

Pluronic®-type block-co- polymers, which are available from BASF AG, in particular

Pluronic® PE 10500. [0085] As a rule the aqueous SC according to the ...

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Polyurethane adhesive

T Moeller, I Gensch, H Fischer, N Huebner... - US Patent ..., 2003 - Google Patents

... In another example, the corresponding numbers are 3100 50 g/mole and 10%.

Substances such as these are commercially available under the name Pluronic PE

and RPE. Similar products are available under the name DOWFAX. ...

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Method for treating wood against the attack of harmful fungi

R Kober, A Parg, U Kardorff... - US Patent 6,558,685, 2003 - Google Patents

... 1. Preparation of the carbendazim (BCM) suspension (BCM stock SC) 500 g of BCM (calc. 100%

active ingredient) are stirred into 500 ml of distilled or fully demineralized water and 20 g of

Pluronic PE 10500 and 20 g of Wettol DI and the mixture is made up to 1

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Solid formulations

W Mayer, C Wassmer... - US Patent 6,030,924, 2000 - Google Patents

... an ethoxylated fatty alcohol adsorbed 75 to 85% by weight of one or a mixture of two on silica, (available from Rhodia formerly Rhone- fungicides, __, . . . , 0.05 to 0.30% by weight of a mixture of perfluoro Pluromc PE 10500, a block polymer obtained from pro- „ „ . . .

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[PDF] Testing the Extended Tao-Eldrup Model. Silica Gels Produced with Polymer Template

M Sniegocka, B Jasinska... - ... Polonica-Series A ..., 2005 - przyrbwn.icm.edu.pl

... The samples of mesoporous silica were prepared using the non-ionic triblock copolymer Pluronic PE 10500-(EO)36(PO)56(EO)36 (BASF Poland) as a template and tetraetoxysilane (TEOS) as

a silica source, according to a procedure being a modification of the method ...

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Alkaline developer for radiation sensitive compositions

WK Gries, M Van Damme, M Boxhorn... - US Patent App. 11/..., 2006 - Google Patents

... PO block(s) Weight-% Trade Name (g/mol) EO (II-I) **Pluronic PE 9400** ® 2750 40 (11-2) **Pluronic PE 10500** ® 3250 50 (II-3) **Pluronic PE 10400** ® 3250 40 (11-4) **Pluronic PE 10300** ® 3250 30 (11-5) Symperonic T/904 ® 4000 40 [0063] The developer according to the present ...

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Storage stable aqueous formulations based on N-phenyl-3, 4, 5, 6-tetrahydrophthalimide herbic

M Bratz, R Berghaus, A Wigger, A Parg... - US Patent ..., 2001 - Google Patents

... **Pluronic® PE 10500**, 5 g of silicone emulsion, 2 g of 50 Kelzan® S, 1.8 g of Kathon® MK and 70 g of propylene glycol were made up to 1 l with water and ground to a Name Chemical name Supplier Particle size °f 60% <2 ^m Using a bal1 mil1 (Dyno-Mill). ...

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Temperature dependence of o-Ps lifetime in some porous media. Deviations from ETE model

M Sniegocka, B Jasinska, T Goworek... - Chemical Physics Letters, 2006 - Elsevier

... Silica gel was prepared using tetraetoxysilane and triblock copolymer **Pluronic PE 10500** [8]; the polymer matrix was removed by calcination at 870 K during 6 h. An average pore radius from LN adsorption is found 1.30 nm. ...

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